

Examiner-Initiated Interview Summary	Application No.	Applicant(s)
	10/624,964	BERNAL ET AL.
	Examiner	Art Unit
	Usmaan Saeed	2166

All Participants:

(1) Usmaan Saeed (PTO).

Status of Application: _____

(3) _____.

(2) David Victor. Registration No 39, 867.

(4) _____.

Date of Interview: 30 January 2007

Time: _____

Type of Interview:

Telephonic
 Video Conference
 Personal (Copy given to: Applicant Applicant's representative)

Exhibit Shown or Demonstrated: Yes No

If Yes, provide a brief description:

Part I.

Rejection(s) discussed:

None

Claims discussed:

1, 8, 13, 20, 23 and 30.

Prior art documents discussed:

None

Part II.

SUBSTANCE OF INTERVIEW DESCRIBING THE GENERAL NATURE OF WHAT WAS DISCUSSED:

See Continuation Sheet

Part III.

It is not necessary for applicant to provide a separate record of the substance of the interview, since the interview directly resulted in the allowance of the application. The examiner will provide a written summary of the substance of the interview in the Notice of Allowability.
 It is not necessary for applicant to provide a separate record of the substance of the interview, since the interview did not result in resolution of all issues. A brief summary by the examiner appears in Part II above.



MOHAMMAD ALI
PRIMARY EXAMINER

(Examiner/SPE Signature)

(Applicant/Applicant's Representative Signature – if appropriate)

Continuation of Substance of Interview including description of the general nature of what was discussed: A telephone call was made to applicants representative about the potential amendments in order to put the case in condition for allowance. The representative agreed with the examiner's proposal and gave authorization for examiner's amendment. Applicant's representative faxed amended claims containing examiner's proposed amendment. A copy of the attorneys fax regarding the proposed examiner's amendment with some further changes made by the examiner with applicant's approval is also attached.

Further, examiner inquired further clarifications of limitations "cursor specifying a search criteria" and "rowset size definition statement." Therefore, the applicant pointed out paragraphs 0017 and 0024 in the specification to detailed explanations on these limitations.

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Facsimile: (310) 556-7984***FAX COVER SHEET****PLEASE DELIVER THIS FACSIMILE
TO EXAMINER USMAAN SAEED**

TO: Commissioner for Patents
Attn: Examiner Usmaan Saeed
Group Art Unit 2166
Patent Examining Corps
Facsimile Center
Alexandria, VA 22313

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Total pages, including cover letter: 10

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If you do NOT receive all of the pages, please telephone us at 310/556-7983, or fax us at 310/556-7984.

Description of Documents Transmitted: PROPOSED AMENDMENT TO THE CLAIMS

Applicant: M.A. BERNAL et al.
Serial No.: 10/624,964
Filed: July 21, 2003
Group Art Unit: 2166
Docket No.: SVL920030006US1

I hereby certify that this paper is being transmitted by facsimile to the U.S. Patent and Trademark Office on January 30, 2007

By: /David Victor/
Name: David W. Victor

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s):	M.A. Bernal et al.	Examiner	Usmaan Saeed
Serial No.	10/624,964	Group Art Unit	2166
Filed	July 21, 2003	Docket No.	SVL920030006US1
TITLE	METHOD, SYSTEM, AND PROGRAM FOR POSITIONING A CURSOR ON ROWS OF A RESULT TABLE		

CERTIFICATE UNDER 37 CFR 1.8:

I hereby certify that this correspondence is being facsimile transmitted to Usmaan Saeed of the U.S. Patent and Trademark Office on January 30, 2007.

/David Victor/
David W. Victor

PROPOSED AMENDMENTS TO CLAIMS

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Dear Sir:

Applicants submit proposed amendments to independent claims to incorporate the requirements of claims 7, 19, and 29 into independent claims 1, 13, and 23, respectively. Applicants further propose adding the requirement to the independent claims that an operation is performed with respect to the rows on which the cursor is positioned as a result of the fetch request. Applicants canceled claims 7, 19, and 29, and propose further amendments to claims 1, 3, 5, 6, 8, 9, 13, 15, 17, 18, 20, 21, 23, 25, 27, 28, 30, and 31 to clarify the claim language to accommodate the requirements added to the independent claims. Applicants further amended claims 1, 13, and 23 to recite that the rowset size is determined from a statement defining the rowset size, which added requirement is disclosed in para. [0024], pgs. 8-9 of the Specification.

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This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

1. (Currently Amended) A method for making data available to an application program, comprising:

generating a cursor positioned with respect to a result table, wherein the cursor specifies a search criteria, wherein the result table includes rows from a base table that satisfy the search criteria, wherein a cursor definition statement defines the cursor to be positioned on a plurality of rows of the result table;

receiving a fetch request specifying an integer k indicating to position the cursor on a plurality of rows of the result table, wherein a statement defines the cursor to be positioned on the plurality of rows;

positioning the cursor on the plurality of rows of the result table indicated in the fetch request that satisfy the search criteria;

determining a rowset size from a rowset size statement defining the rowset size;

positioning the cursor on a number of rows comprising the rowset size that satisfy the search criteria and with respect to k rows from a row of the result table; and

performing the fetch request with respect to returning the plurality of rows on which the cursor is defined to be positioned in response to the fetch request.

2. (Original) The method of claim 1, further comprising:

placing a lock on the plurality of rows of the result table on which the cursor is positioned.

3. (Currently Amended) The method of claim 2, wherein the fetch request is received from a client at a server, wherein returning the plurality of rows further comprises comprising:

returning, by the server, the plurality of rows at the server on which the cursor is positioned to the client that sent the fetch request, wherein the lock is placed on the plurality of rows at the server to block the plurality of rows on which the cursor is positioned.

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4. (Original) The method of claim 2, further comprising:
receiving a subsequent fetch request to reposition the cursor on at least one row of the result table; and
releasing the lock on the plurality of rows of the result table on which the cursor is currently positioned before being repositioned.

5. (Currently Amended) The method of claim 1, wherein the statement defines the cursor to be positioned on the plurality of rows of the result table before receiving the fetch request, and wherein positioning the cursor further comprises:

determining a rowset size; and
~~positioning the cursor on a number of rows comprising the rowset size with respect to one row of the result table having rows that satisfy the search criteria.~~

6. (Currently Amended) The method of claim 5, wherein positioning the cursor with respect to k rows from on the number of rows with respect to one row of the result table comprises one of:

positioning the cursor ~~on a number of at k~~ rows preceding a first row of the current plurality of rows that satisfy the search criteria;
positioning the cursor ~~on a number of at k~~ rows from a first row of the result table that satisfy the search criteria; and
positioning the cursor ~~on a number of at k~~ rows preceding an end of the result table that satisfy the search criteria.

7. (Canceled)

8. (Currently Amended) The method of claim [[7]] 1, wherein positioning the cursor ~~on a~~ number of rows that satisfy the search criteria and is positioned with respect to k rows from the row of the result table comprises one of:

positioning the cursor ~~on a~~ number of rows that satisfy the search criteria and precede k rows preceding a first row of the current plurality of rows that satisfy the search criteria;

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positioning the cursor on ~~a~~ number of rows that satisfy the search criteria and follow a number of rows equal to the rowset size from a kth row from a first row of the result table;

positioning the cursor on ~~the~~ number of rows that satisfy the search criteria and precedes k rows that satisfy the search criteria preceding a last row of the result table.

9. (Original) The method of claim 1, further comprising:

receiving a request to modify at least one row in the rows on which the cursor is positioned; and

modifying the at least one row on which the cursor is positioned as indicated in the request.

10. (Original) The method of claim 9, wherein the modification comprises updating or deleting the at least one row on which the cursor is positioned as indicated in the request.

11. (Original) The method of claim 1, wherein the cursor comprises one of a static cursor or dynamic cursor, wherein if the cursor is static, then the cursor is either sensitive or insensitive to changes in the base table from which the result table is generated.

12. (Previously Presented) The method of claim 1, wherein the statement defines the cursor to be positioned on the plurality of rows of the result table before receiving the fetch request, and wherein the current plurality of rows is a different number than a number of the rows on which the cursor is positioned in response to the fetch request.

13. (Currently Amended) A system for making data available to an application program, comprising:

a memory;

a base table;

a result table, wherein the result table includes rows from a base table that satisfy a search criteria, wherein a cursor definition statement defines the cursor to be positioned on a plurality of rows of the result table;

means for generating a cursor positioned with respect to the result table;

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means for receiving a fetch request specifying an integer k indicating to position the cursor on a plurality of rows of the result table, wherein a statement defines the cursor to be positioned on the plurality of rows;

means for positioning the cursor on the plurality of rows of the result table indicated in the fetch request that satisfy the search criteria;

means for determining a rowset size from a rowset size definition statement defining the rowset size;

means for positioning the cursor on a number of rows comprising the rowset size that satisfy the search criteria and with respect to k rows from a row of the result table; and

means for performing an operation the fetch request with respect to returning the plurality of rows on which the cursor is defined to be positioned in response to the fetch request.

14. (Original) The system of claim 13, further comprising:

means for placing a lock on the plurality of rows of the result table on which the cursor is positioned.

15. (Currently Amended) The system of claim 14, wherein the fetch request is received from a client at a server, wherein returning the plurality of rows further comprises comprising:

means, performed by the server, for returning the plurality of rows at the server on which the cursor is positioned to the client that sent the fetch request, wherein the lock is placed on the plurality of rows at the server to block the plurality of rows on which the cursor is positioned.

16. (Original) The system of claim 14, further comprising:

means for receiving a subsequent fetch request to reposition the cursor on at least one row of the result table; and

means for releasing the lock on the plurality of rows of the result table on which the cursor is currently positioned before being repositioned.

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17. (Currently Amended) The system of claim 13, wherein the statement defines the cursor to be positioned on the plurality of rows of the result table before receiving the fetch request, and wherein the means for positioning the cursor further performs:

determining a rowset size; and

positioning the cursor on a number of rows comprising the rowset size with respect to one row of the result table having rows that satisfy the search criteria.

18. (Currently Amended) The system of claim 17, wherein the means for positioning the cursor with respect to k rows from on the number of rows with respect to one row of the result table performs one of:

positioning the cursor on a number of at k rows preceding a first row of the current plurality of rows that satisfy the search criteria;

positioning the cursor on a number of at k rows from a first row of the result table that satisfy the search criteria; and

positioning the cursor on a number of at k rows preceding an end of the result table that satisfy the search criteria.

19. (Canceled)

20. (Currently Amended) The system of claim [[19]] 13, wherein the means for positioning the cursor on a number of rows that satisfy the search criteria and is positioned with respect to k rows from the row of the result table performs one of:

positioning the cursor on a number of rows that satisfy the search criteria and precede k rows preceding a first row of the current plurality of rows that satisfy the search criteria;

positioning the cursor on a number of rows that satisfy the search criteria and follow a number of rows equal to the rowset size from a kth row from a first row of the result table; and

positioning the cursor on a number of rows that satisfy the search criteria and precedes k rows that satisfy the search criteria preceding a last row of the result table.

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21. (Original) The system of claim 13, further comprising:
means for receiving a request to modify at least one row in the rows on which the cursor is positioned; and
means for modifying the at least one row on which the cursor is positioned as indicated in the request.

22. (Original) The system of claim 13, wherein the cursor comprises one of a static cursor or dynamic cursor, wherein if the cursor is static, then the cursor is either sensitive or insensitive to changes in the base table from which the result table is generated.

23. (Currently Amended) An article of manufacture embodied in a computer readable storage medium including code executed for making data available to an application program, wherein the article of manufacture causes operations to be performed, the operations comprising:
generating a cursor positioned with respect to a result table, wherein the cursor specifies a search criteria, wherein the result table includes rows from a base table that satisfy the search criteria, wherein a cursor definition statement defines the cursor to be positioned on a plurality of rows of the result table;
~~receiving a fetch request specifying an integer k indicating to position the cursor on a plurality of rows of the result table, wherein a statement defines the cursor to be positioned on the plurality of rows;~~
~~positioning the cursor on the plurality of rows of the result table indicated in the fetch request that satisfy the search criteria;~~
~~determining a rowset size from a rowset size definition statement defining the rowset size;~~
~~positioning the cursor on a number of rows comprising the rowset size that satisfy the search criteria and with respect to k rows from a row of the result table having rows that satisfy the search criteria; and~~
~~performing the fetch request with respect to returning the plurality of rows on which the cursor is defined to be positioned in response to the fetch request.~~

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24. (Original) The article of manufacture of claim 23, wherein the operations further comprise:

placing a lock on the plurality of rows of the result table on which the cursor is positioned.

25. (Currently Amended) The article of manufacture of claim 24, wherein the fetch request is received from a client at a server, and wherein returning the plurality of rows the operations further comprises comprise:

returning, by the server, the plurality of rows at the server on which the cursor is positioned to the client that sent the fetch request, wherein the lock is placed on the plurality of rows at the server to block the plurality of rows on which the cursor is positioned.

26. (Original) The article of manufacture of claim 24, wherein the operations further comprise:

receiving a subsequent fetch request to reposition the cursor on at least one row of the result table; and

releasing the lock on the plurality of rows of the result table on which the cursor is currently positioned before being repositioned.

27. (Currently Amended) The article of manufacture of claim 23, wherein the statement defines the cursor to be positioned on the plurality of rows of the result table before receiving the fetch request, ~~and wherein positioning the cursor further comprises:~~

~~determining a rowset size; and~~

~~positioning the cursor on a number of rows comprising the rowset size with respect to one row of the result table having rows that satisfy the search criteria.~~

28. (Currently Amended) The article of manufacture of claim 27, wherein positioning the cursor ~~with respect to k rows from on the number of rows with respect to one row of the result table comprises~~ one of:

positioning the cursor ~~on a number of at k rows preceding a first row of the current plurality of rows that satisfy the search criteria;~~

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positioning the cursor on a number of ~~at k~~ rows from a first row of the result table that satisfy the search criteria; and

positioning the cursor on a number of ~~at k~~ rows preceding an end of the result table that satisfy the search criteria.

29. (Cancelled)

30. (Currently Amended) The article of manufacture of claim [[29]] 23, wherein positioning the cursor on ~~the~~ number of rows that satisfy the search criteria and is positioned with respect to k rows from the row of the result table comprises one of:

positioning the cursor on ~~a~~ ^{the} number of rows that satisfy the search criteria and precede k rows preceding a first row of the current plurality of rows that satisfy the search criteria;

positioning the cursor on ~~a~~ ^{the} number of rows that satisfy the search criteria and follow a number of rows equal to the rowset size from a kth row from a first row of the result table;

positioning the cursor on ~~a~~ ^{the} number of rows that satisfy the search criteria and precedes k rows that satisfy the search criteria preceding a last row of the result table.

31. (Original) The article of manufacture of claim 23, wherein the operations further comprise:

receiving a request to modify at least one row in the rows on which the cursor is positioned; and

modifying the at least one row on which the cursor is positioned as indicated in the request.

32. (Original) The article of manufacture of claim 31, wherein the modification comprises updating or deleting the at least one row on which the cursor is positioned as indicated in the request.

33. (Original) The article of manufacture of claim 23, wherein the cursor comprises one of a static cursor or dynamic cursor, wherein if the cursor is static, then the cursor is either sensitive or insensitive to changes in the base table from which the result table is generated.

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34. (Original) The article of manufacture of claim 23, wherein the statement defines the cursor to be positioned on the plurality of rows of the result table before receiving the fetch request, and wherein the current plurality of rows is a different number than a number of the rows on which the cursor is positioned in response to the fetch request.

The attorney of record invites the Examiner to contact him at (310) 553-7977 if the Examiner believes such contact would advance the prosecution of the case.

Dated: January 30, 2007

By: /David Victor/

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